<u>.</u>, . .

Abstract

There is provided a method of loading a container with a defined quantity of product which comprises the steps of a) closing off a perforation in a perforated plate; b) directing powder into said closed-off perforation by the action of a first leveller blade moveable in a sweeping path relative to the perforated plate; and c) transferring the contents of the perforation to said container, and an apparatus for achieving such method.